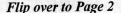
USGS STM SENSOR RECOVERY FORM (one form per housing) DATE: 9/01/12 STORM: 15AAC INSPECTORS: CIH Housing # SITE ID: HUM M5-HAR-010 independent LAT (DD to 6 places): 30, 41926 SITE INFO (format: SSS-ST-COU-###PP; see SOP) SITE NAME: Debris line near Air Part Rd LONG (DD to 6 places): 89,6 HARRISON Landowner Info: Notified (Yes/No) Name: STATE: MS COUNTY: SENSOR INFORMATION Deployed as (circle one): Sensor Type (circle one): Data Interval: BP sensor collocated? Hobo Troll 30 sec 2 sec Other: (Yes/No) Water level (WL) Sensor Deploy Time (GMT): **BP Site ID:** RDG **RDW** Baro Pressure (BP) HWM/ Wave Height (WV) Data Start Time (GMT): **HWM** Other? USGS VI on housing? Other? (Yes/No) Sensor in Water (Y/N) Serial # Water Surface Reference Point (WSRP) Info Water Surface (WS) Elev. Calculations TD Time: Bridge WSRP Reference Point (WSRP) # DETERMINE WATER SURFACE WSRP elevation (feet): 10,972 WSRP elevation (WSRP): feet Elevation Assumed? (Yes/No) A Tapedown (A): WSRP description: Fair debris line Weight length (B): Total TD (A + B): C WS = WSRP - (A + B): WS conditions (circle)? Calm Choppy Wavy gui dance Sensor Housing Nut Elevation (D) from WS To determine the Sensor Housing Elevation using Water Surface (WS): DETERMINE THE SENSOR HOUSING ELEVATION a tapeup/tapedown from the established water surface elevation above, use the box to the right. Nut in water? Tape up to nut OR Choose option! Nut out of water? Tape down: feet D = (WS +/- C) -S:If elevation run to 2nd RP (SHRP) above sensor, then use lower boxes. Sensor Housing Nut Elevation (D) from SHRP Sensor Housing RP Info SHRP elevation: TD (A + B) Reference Point (SHRP) # feet Tapedown (A): SHRP elevation (feet): Weight length (B): feet (Yes/No) Elevation Assumed? RP description: Total TD (A + B): feet Housing feet Subtract slippage (S): slipped D = SHRP - (A + B) - S:feet



USGS STM SENSOR RECOVERY FORM (page 2)

Sub Cor Se	Sensor Orifice Elevation (G = D - E) using Nut (D): ptract Housing rection Factor (E): ensor Orifice evation (G):	Elevation (Company) Housing Nu TD to Groun Subtract Ho Correction F Data offset i Depth above Ground (OE This is used of is surveyed in	nd (H): feet us ng Factor (E): feet for
Ai	in Port Rd.	E SKETCH BEI	COM
			chain link enclosure
	Piotograe Takan (aigala all that apply). Sansar	DD DM	- chain link enclosure HWM-010
CHECK IN!!	Pictures Taken (circle all that apply): Sensor Departure Time: GMT Check-In Time	RP RM e:GMT	North South East West STM Coord. on duty: